

L Number	Hits	Search Text	DB	Time stamp
-	1	("20020040425").PN.	USPAT; US-PGPUB	2004/09/20 15:20
-	1291447	network same (LDT or "Lightning Data Transport") same topology same (interconnect\$3 or connect\$3 or inter-connect) same integrated circuit\$	USPAT; US-PGPUB	2004/09/20 15:29
-	1291447	network same (LDT or "Lightning Data Transport") near topology same (interconnect\$3 or connect\$3 or inter-connect) near (plurality or more or many) near integrated circuit\$	USPAT; US-PGPUB	2004/09/20 16:42
-	1291447	network same (LDT or "Lightning Data Transport") adj interface near topology same (interconnect\$3 or connect\$3 or inter-connect) near (plurality or more or many) near integrated circuit\$	USPAT; US-PGPUB	2004/09/20 15:25
-	271	(network same (LDT or "Lightning Data Transport") adj interface near topology same (interconnect\$3 or connect\$3 or inter-connect) near (plurality or more or many) near integrated circuit\$ ) and 712/11.cccls.	USPAT; US-PGPUB	2004/09/20 15:28
-	2	network same topology same (LDT or "Lightning Data Transport")	USPAT; US-PGPUB	2004/09/20 15:30
-	694	(LDT or "Lightning Data Transport")	USPAT; US-PGPUB	2004/09/20 15:33
-	0	((LDT or "Lightning Data Transport") ) same network same (consist\$3 or compris\$3) same (inter-connect\$3 or connect\$3) same "integrated circuit"	USPAT; US-PGPUB	2004/09/20 15:32
-	28	((LDT or "Lightning Data Transport") ) same network	USPAT; US-PGPUB	2004/09/20 15:32
-	0	"Lightning Data Transport" same network same "integrated circuit"	USPAT; US-PGPUB	2004/09/20 15:34
-	9	"Lightning Data Transport" same network	USPAT; US-PGPUB	2004/09/20 15:34
-	67	"Lightning Data Transport"	USPAT; US-PGPUB	2004/09/20 15:42
-	67	"Lightning Data Transport" or "LDT interfaces"	USPAT; US-PGPUB	2004/09/20 15:53
-	0	network same (interconnect or inter-connect or connect) same "integrated circuits" same "multi-dimensional" same interface	USPAT; US-PGPUB	2004/09/20 15:55
-	363	network same (interconnect or inter-connect or connect) same "integrated circuits"	USPAT; US-PGPUB	2004/09/20 15:56
-	54	(network same (interconnect or inter-connect or connect) same "integrated circuits") same interface	USPAT; US-PGPUB	2004/09/20 15:55
-	0	"multi-dimensional" same network same (interconnect or inter-connect or connect) same "integrated circuits"	USPAT; US-PGPUB	2004/09/20 15:56
-	0	"multi-dimensional" same network same (interconnect or inter-connect or connect) same "integrated circuits"	USPAT; US-PGPUB	2004/09/20 15:57
-	3	"6141691"	USPAT; US-PGPUB	2004/09/20 16:32
-	1045	network same (consist\$3 or compris\$3) same "integrated circuits"	USPAT; US-PGPUB	2004/09/20 16:34
-	162	(network same (consist\$3 or compris\$3) same "integrated circuits") same interface	USPAT; US-PGPUB	2004/09/20 16:39
-	1	((network same (consist\$3 or compris\$3) same "integrated circuits") same interface) and 712/11.cccls.	USPAT; US-PGPUB	2004/09/20 16:35
-	0	(network same (consist\$3 or compris\$3) same "integrated circuits") same plurality near interface	USPAT; US-PGPUB	2004/09/20 16:39
-	47	(network same (consist\$3 or compris\$3) same "integrated circuits") same plurality same interface	USPAT; US-PGPUB	2004/09/20 16:42

-	138	hypertransport	USPAT; US-PGPUB	2004/09/20 16:42
-	0	HypherTransport	USPAT; US-PGPUB	2004/09/20 16:42
-	138	HyperTransport	USPAT; US-PGPUB	2004/09/20 17:18
-	329	712/11.cc1s.	USPAT; US-PGPUB	2004/09/21 09:35
-	1	(connect\$3 or interconnect\$3) same "integrated circuits" same "multi-dimensional network" same interface	USPAT; US-PGPUB	2004/09/21 09:37
-	314	(connect\$3 or interconnect\$3) same "integrated circuits" same network same interface	USPAT; US-PGPUB	2004/09/21 09:37